

Flood 2008 Fund Scoring Guide
 (All applicant categories except Arts Culture)

Organization Name:

Criteria		Measure	Weak	Average	Strong	Comments
Proposal Design (50%)	Plan and Resources	Proposal clearly addresses identified Flood 2008 Fund priority(ies). Activities and timetable are clear and well thought out.	1	3	5	
		Proposal has a distinct focus, format and objective.	1	3	5	
		Appropriate resources are available/allocated to proposal – including collaborative partnerships when they improve impact or leverage resources.	1	3	5	
		Evidence that proposal is consistent with organizational mission and overall response to the flood.	1	3	5	
	Outcomes	Evidence that proposal will achieve desired outcome(s).	1	3	5	
		Evidence that proposal will significantly impact identified Flood 2008 Fund priority(ies) (direct assistance, systemic issues, or non-profit stability).	1	3	5	
	Evaluation	Proposal goals are clear, and measurable.	1	3	5	
		Organization has the capacity to track and measure outcomes	1	3	5	
Community Involvement (25%)	Community Need/Support	Organization fills a unique niche or is synergistic with other programs.	1	3	5	
		The estimated size and range of population directly served by proposal is meaningful and appropriately diverse.	1	3	5	
		Those served have a voice in the program.	1	3	5	
		Proposal serves priority area identified by available community assessments. (This will be a more relevant question as assessments are completed and links posted on the gcrf.org website.)	1	3	5	
Organizational Capacity (25%)	Program Budget					
		Clarity and feasibility of proposed proposal expenses and income.	1	3	5	
	Mgmt/ Admin Ability	Qualifications of administrative staff	1	3	5	
		Pre-flood financial stability (based on audits)	1	3	5	
		Post-flood organizational response (enactment of plans and procedures to move organization forward in spite of constrained resources)	1	3	5	
		Proposal Design Sub Total				
		Community Involvement Sub Total				
		Organizational Capacity Sub Total				
		Application Total Score (80 pt. Maximum)				